L Number	Hits	Search Text	DB	Time stamp
- Muliper	10	362/264.ccls. and 362/345.ccls.	USPAT;	2002/03/13
			US-PGPUB	11:07
-	143	362/264.ccls.	USPAT;	2002/03/10
_	401	362/345	US-PGPUB USPAT;	16:33 2002/03/10
	401	,	US-PGPUB	16:34
-	955	362/341	USPAT;	2002/03/10
			US-PGPUB	16:34
-	1625	362/294	USPAT; US-PGPUB	2002/03/10 16:34
_	1314	362/296	USPAT;	2002/03/10
			US-PGPUB	16:35
-	0	(362/264.ccls. and 362/345.ccls.) and	USPAT;	2002/03/10
		362/264.ccls. and 362/345 and 362/341 and 362/294	US-PGPUB	16:35
_	22	362/264.ccls. and 362/345	USPAT;	2002/03/10
			US-PGPUB	16:35
-	37	362/341 and 362/294	USPAT;	2002/03/10
_	76	   362/294 and 362/296	US-PGPUB USPAT;	16:36 2002/03/10
	, ,	002,231 and 002,230	US-PGPUB	16:37
-	1	(362/264.ccls. and 362/345) and (362/294	USPAT;	2002/03/10
	_	and 362/296)	US-PGPUB	16:37
-	8	(362/294 and 362/296) and ceramic	USPAT; US-PGPUB	2002/03/10 16:37
-	2	(362/294 and 362/296) and (ceramic near2	USPAT;	2002/03/10
		reflector)	US-PGPUB	16:39
-	0	reflecor near2 ceramic near2 thermal adj	USPAT;	2002/03/10
	0	conductivity   reflecor near2 ceramic near2 (thermal adj	US-PGPUB USPAT;	16:40   2002/03/10
	· ·	conductivity)	US-PGPUB	16:41
-	0	reflecor near2 ceramic	USPAT;	2002/03/10
	•	53	US-PGPUB	16:41
-	0	reflector near2 ceramic near2 (thermal adj conductivity)	USPAT; US-PGPUB	2002/03/10 16:42
_	20	reflector near2 ceramic and (thermal adj	USPAT;	2002/03/10
		conductivity)	US-PGPUB	16:44
-	2	<pre>(reflector near2 ceramic and (thermal adj conductivity) ) and 362/\$.ccls.</pre>	USPAT; US-PGPUB	2002/03/10 16:42
_	126		USPAT;	2002/03/10
		zircon) near2 reflector	US-PGPUB	16:46
-	2	(((ceramic or alumina or forsterite or	USPAT;	2002/03/10
		zircon) near2 reflector) and 362/\$.ccls.)	US-PGPUB	16:47
_	17	and (thermal adj conductivity) ((ceramic or alumina or forsterite or	USPAT;	2002/03/10
		zircon) near2 reflector) and 362/\$.ccls.	US-PGPUB	17:17
-	119856	alumina or forsterite or steatite or	USPAT;	2002/03/10
_	1824	zirco   alumina and therm\$3 adj conduc\$5	US-PGPUB USPAT;	17:20   2002/03/10
	1024	_	US-PGPUB	17:22
-	2	(alumina and therm\$3 adj conduc\$5) and	USPAT;	2002/03/10
	1809	362/\$.ccls.   313/112-113.ccls.	US-PGPUB USPAT;	17:22   2002/03/13
-	1803	313/112-113.0018.	US-PGPUB	11:08
-	15	313/112-113.ccls. and (ceramic near2	USPAT;	2002/03/13
		reflector)	US-PGPUB	13:21
-	1085	(ceramic near alumina) and (thermal near conductivity)	USPAT; US-PGPUB	2002/03/13 13:26
_	0	(ceramic near alumina) and (thermal near	USPAT;	2002/03/13
		conductivity) near ".005"	US-PGPUB	13:27
[ -	487840	(ceramic near alumina) and (thermal near	USPAT;	2002/03/13
_	280	conductivity) and less near than "0.1"   (ceramic near alumina) and (thermal near	US-PGPUB USPAT;	13:28 2002/03/13
	200	conductivity) and (less near than "1.0")	US-PGPUB	13:46
-	280	(ceramic near alumina) and (thermal near	USPAT;	2002/03/13
	274	conductivity) and (less adj than "1.0")	US-PGPUB USPAT;	15:33 2002/03/13
-	270	((ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0"))	US-PGPUB	14:00
		and temperature		

			TIGDEM	1 2002 (02 (12
-	15	((ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0"))	USPAT; US-PGPUB	2002/03/13 15:31
		and 313/\$.ccls.	US-PGPUB	15.51
_	32	(ceramic near alumina) and (thermal near	USPAT;	2002/03/13
		conductivity) same (less adj than "1.0")	US-PGPUB	15:32
-	51	(ceramic near alumina) same (thermal near	USPAT;	2002/03/13
		conductivity) and (less adj than "1.0")	US-PGPUB	15:33
-	5	(ceramic near alumina) same (thermal near	USPAT;	2002/03/13
		conductivity) same (less adj than "1.0")	US-PGPUB USPAT;	16:27 2002/03/13
-	0	362/264,296,101	US-PGPUB	16:28
_	1114	362/264,296,101.ccls.	USPAT;	2002/03/13
		002, 200, 200, 2020 0020	US-PGPUB	16:29
-	1083	(362/294).CCLS.	USPAT;	2002/03/14
			US-PGPUB	09:16
<b>-</b> '	1066	(362/294).CCLS.	USPAT	2002/03/14
	100	(262/554) 6676	IICDAM	09:20 2002/03/14
-	183	(362/554).CCLS.	USPAT	09:30
<b> </b> _	27	(362/557).CCLS.	USPAT	2002/03/14
		(302/307/:0025:	******	09:33
-	48	(362/574).CCLS.	USPAT	2002/03/14
				09:41
-	137	(362/238).CCLS.	USPAT	2002/03/14
	240	(362/255) 5675	IICDAM	09:42 2002/03/14
_	342	(362/255).CCLS.	USPAT	09:46
<b> </b> _	53	(362/230).CCLS.	USPAT	2002/03/14
		(302, 230)		09:51
-	459	(362/373).CCLS.	USPAT	2002/03/14
				09:52
-	761	(315/169.3).CCLS.	USPAT	2002/03/14
		(015 (160) 0070	IICD N III	10:35 2002/03/14
-	85	(315/160).CCLS.	USPAT	10:41
_	208	(315/312).CCLS.	USPAT	2002/03/14
		(010,011,0011)		10:44
-	1059	(315/291).CCLS.	USPAT	2002/03/14
				10:46
-	309	(alumina or crstal adj sapphire or	USPAT;	2002/03/17
		steatite or zirconia or cermet) near3 thermal adj conductivity	US-PGPUB	17:22
1_	310	(alumina or crystal adj sapphire or	USPAT;	2002/03/17
	310	steatite or zirconia or cermet) near3	US-PGPUB	17:22
1		thermal adj conductivity		
-	80126	(alumina or crystal adj sapphire or	USPAT;	2002/03/17
1		steatite or zirconia or cermet) near3	US-PGPUB	17:24
1		thermal adj conductivity near3 less adj		1
_	0	((alumina or crystal adj sapphire or	USPAT;	2002/03/17
1 -	1	steatite or zirconia or cermet) near3	US-PGPUB	17:25
		thermal adj conductivity) and less adj		
ł		than ".005"		
-	0		USPAT;	2002/03/17
		steatite or zirconia or cermet) near3 thermal adj conductivity) and less adj	US-PGPUB	17:25
		thermal adj conductivity) and less adj		
_	488510		USPAT;	2002/03/17
		steatite or zirconia or cermet) near3	US-PGPUB	17:26
1	1	thermal adj conductivity) and less adj		
1		than "0.1"		0000 (00 (17
-	488510	((alumina or crystal adj sapphire or	USPAT; US-PGPUB	2002/03/17
1	[	steatite or zirconia or cermet) near3 thermal adj conductivity) and less adj	US-FGFUB	1'.4'
	1	than 0.1		
-	229752		USPAT;	2002/03/17
		steatite or zirconia or cermet) near3	US-PGPUB	17:27
		thermal adj conductivity) and less adj		
1	l	than 0.01	J	

-	1	(((alumina or crystal adj sapphire or	USPAT;	2002/03/17
		steatite or zirconia or cermet) near3	US-PGPUB	17:28
		thermal adj conductivity) and (less adj		
		than 0.01)) and 313/\$.ccls.		
-	70		USPAT;	2002/03/17
		steatite or zirconia or cermet) near3	US-PGPUB	17:55
		thermal adj conductivity) and (less adj		
		than 0.01)		
-	1	1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	USPAT;	2002/03/17
		steatite or zirconia or cermet) near3	US-PGPUB	17:56
		thermal adj conductivity) and (less adj		
		than 0.01)) and reflector		
-	2437	362/296,345,294,264,310.ccls.	USPAT;	2002/08/27
			US-PGPUB	14:18
-	1974	313/112,113.ccls.	USPAT;	2002/08/27
			EPO; JPO;	14:17
			DERWENT;	
	2055	260 /006 245 204 264 210 1	IBM_TDB	2002/00/27
-	3057	362/296,345,294,264,310.ccls.	USPAT;	2002/08/27
			EPO; JPO;	15:46
			DERWENT;	
[	127	212/112 112 gglg and	IBM_TDB USPAT;	2002/08/27
-	137	313/112,113.ccls. and 362/296,345,294,264,310.ccls.		14:18
		302/230,343,234,204,310.CCIS.	EPO; JPO; DERWENT;	14.10
			· ·	
	1020075	262/206 245 204 264 210 ggla and garanta	<pre>IBM_TDB USPAT;</pre>	2002/08/27
[ -	1939975	362/296,345,294,264,310.ccls. and ceramic same thermal near 313/112,113.ccls.	EPO; JPO;	14:19
		conduct\$5	DERWENT;	14.19
		Conductés	IBM TDB	
	7	362/296,345,294,264,310.ccls. and ceramic	USPAT;	2002/08/27
-	,	same thermal near2 conduct\$5	EPO; JPO;	14:19
İ		Same thermal hearz conducts	DERWENT;	14.19
			IBM TDB	
	_	362/296,345,294,264,310.ccls. and	USPAT;	2002/08/27
-	U	corierite and mullite and cilicon adj	EPO; JPO;	15:51
		carbide	DERWENT;	13.31
1		Calbide	IBM TDB	
	0	362/296,345,294,264,310.ccls. and	USPAT;	2002/08/27
	•	cordierite and mullite and cilicon adj	EPO; JPO;	15:52
		carbide	DERWENT;	13,45
		Calbiac	IBM TDB	
_	0	313/112,113.ccls. and cordierite and	USPAT;	2002/08/27
		mullite and cilicon adj carbide	EPO; JPO;	15:52
			DERWENT;	-
			IBM TDB	
l <b>-</b>	0	313/112,113.ccls. and cordierite and	USPAT;	2002/08/27
	ľ	mullite and silicon adj carbide	EPO; JPO;	15:53
			DERWENT;	
			IBM TDB	
_	0	362/296,345,294,264,310.ccls. and	USPAT;	2002/08/27
		cordierite and mullite and silicon adj	EPO; JPO;	16:17
		carbide	DERWENT;	
			IBM_TDB	
_	774	cordierite and mullite and silicon adj	USPĀT;	2002/08/27
		carbide	EPO; JPO;	16:18
			DERWENT;	
			IBM_TDB	
-	716	I '	USPAT;	2002/08/27
		carbide) and ceramic	EPO; JPO;	16:18
			DERWENT;	
			IBM_TDB	
-	4	(	USPAT;	2002/08/27
		carbide) and ceramic) and light adj	EPO; JPO;	16:20
		source	DERWENT;	
			IBM_TDB	
-	63		USPAT;	2002/08/27
		carbide) and ceramic) and reflect\$3	EPO; JPO;	16:23
			DERWENT;	
			IBM_TDB	

-	7	((cordierite and mullite and silicon adj	USPAT;	2002/08/27
		carbide) and ceramic) and reflector	EPO; JPO;	17:14
			DERWENT;	
			IBM_TDB	
-	1107	(362/294).CCLS.	USPĀT;	2002/08/27
		(4,,	US-PGPUB	17:14
1.	1077	(362/294).CCLS.	USPAT	2002/08/27
-	1077	(302/234).0013.	OSIAI	17:17
	3.45	(262/264) 5575	110 5 3 65	2002/08/27
-	145	(362/264).CCLS.	USPAT	
				17:19
-	206	(362/345).CCLS.	USPAT	2002/08/27
				17:20
-	564	(362/310).CCLS.	USPAT	2002/08/27
				17:21
l <b>-</b>	837	(313/112).CCLS.	USPAT	2002/08/27
		(++-,,		17:23
l _	1063	(313/113).CCLS.	USPAT	2002/08/27
-	1003	(313/113/.0015.	051711	17:24
	40404		HCDAM.	
<del>-</del>	49494	ceramic near4 compo\$5	USPAT;	2002/09/07
			EPO; JPO;	14:06
	1		DERWENT;	
			IBM_TDB	
-	3472	(ceramic near4 compo\$5) and reflect\$3	USPAT;	2002/09/07
		,	EPO; JPO;	14:06
			DERWENT;	
			IBM TDB	
	3010	//manamia maan/ manages and maga-abes	USPAT;	2002/09/07
-	1210	((ceramic near4 compo\$5) and reflect\$3)		
		and (alumina or zicon\$2 or steatite)	EPO; JPO;	14:08
			DERWENT;	
			IBM TDB	
_	436	(((ceramic near4 compo\$5) and reflect\$3)	USPĀT;	2002/09/07
		and (alumina or zicon\$2 or steatite)) and	EPO; JPO;	14:09
		(heat or thermal) near2 conduct\$5	DERWENT;	
		(Heat of thermal) hearz conductes	IBM TDB	
	1 F	////	USPAT;	2002/09/07
-	15	((((ceramic near4 compo\$5) and reflect\$3)		
		and (alumina or zicon\$2 or steatite)) and	EPO; JPO;	14:10
		(heat or thermal) near2 conduct\$5) and	DERWENT;	
-		313/\$.ccls.	IBM_TDB	
-	2	((((ceramic near4 compo\$5) and reflect\$3)	USPAT;	2002/09/07
		and (alumina or zicon\$2 or steatite)) and	EPO; JPO;	14:14
1		(heat or thermal) near2 conduct\$5) and	DERWENT;	
		362/\$.ccls.	IBM TDB	
1	4	l ' ' '	USPAT;	2002/09/08
-	4		US-PGPUB	11:16
		condutivity		
-	1077	(362/294).CCLS.	USPAT	2002/09/08
			l	11:19
-	145	(362/264).CCLS.	USPAT	2002/09/08
				11:20
-	206	(362/345).CCLS.	USPAT	2002/09/08
ŀ				11:21
1_	564	(362/310).CCLS.	USPAT	2002/09/08
		(332,313,.3325.		11:23
	000	/212/112\ CCT S	USPAT	2002/09/08
-	838	(313/112).CCLS.	OSEMI	
				11:27
-	1063	(313/113).CCLS.	USPAT	2002/09/08
				11:28
-	477	(362/103).CCLS.	USPAT;	2002/09/09
			US-PGPUB	13:51
_	468	(362/103).CCLS.	USPAT	2002/09/09
	300	, , , , , , , , , , , , , , , , , , , ,		13:52
	5	(ceramic near2 reflector) same (thermal	USPAT;	2002/12/26
-	5			
		near conductivity)	US-PGPUB;	10:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	219	ceramic near2 reflector	USPAT;	2002/12/30
	1		US-PGPUB;	13:33
	1		EPO; JPO;	1
			DERWENT	1
1	1		DT1244 DT17	·

-	29	(ceramic near2 reflector) and thermal	USPAT;	2002/12/30
		near2 conductivity	US-PGPUB;	12:47
			EPO; JPO;	
			DERWENT	2002/10/20
-	21		USPAT;	2002/12/30
	450040	pointer	US-PGPUB	12:48
-	478040	ceramic	USPAT;	2002/12/30
			US-PGPUB;	13:33
			EPO; JPO;	
1	121	//3 3 - 44 4	DERWENT	2002/12/30
-	131	(thermal adj conductivity) with "0.005"	USPAT;	13:40
1			US-PGPUB; EPO; JPO;	13.40
1			DERWENT	
	60	ceramic and (thermal adj conductivity)	USPAT;	2002/12/30
-	60	with "0.005"	US-PGPUB;	14:05
		with 0.003	EPO; JPO;	11.05
			DERWENT	
1_	134390	ceramic and (lining or layer or coating)	USPAT;	2002/12/30
	134330	ceramic and (liming of layer of codering)	US-PGPUB	13:38
_	4650	(ceramic and (lining or layer or	USPAT;	2002/12/30
1	3000	coating)) and reflector	US-PGPUB	13:38
1 _	3882	((ceramic and (lining or layer or	USPAT;	2002/12/30
1		coating)) and reflector) and (lamp or	US-PGPUB	13:40
1		light or module)		
_	1 0	((((ceramic and (lining or layer or	USPAT;	2002/12/30
1		coating)) and reflector) and (lamp or	US-PGPUB;	13:41
		light or module) ) and (thermal adj	EPO; JPO;	
		conductivity) ) and ".005"	DERWENT	
_	525	(((ceramic and (lining or layer or	USPAT;	2002/12/30
		coating)) and reflector) and (lamp or	US-PGPUB;	14:04
		light or module) ) and (thermal adj	EPO; JPO;	
		conductivity)	DERWENT	/ /
-	28		USPAT;	2002/12/30
		coating)) and reflector) and (lamp or	US-PGPUB;	13:43
		light or module) ) and (thermal adj	EPO; JPO;	
		conductivity) ) and 362/\$.ccls.	DERWENT	2002/12/20
-	36		USPAT;	2002/12/30
		coating)) and reflector) and (lamp or	US-PGPUB;	13:44
	İ	light or module) ) and (thermal adj	EPO; JPO; DERWENT	
	1	conductivity) ) and 313/\$.ccls. (ceramic and (thermal adj conductivity)	USPAT;	2002/12/30
-	1	with "0.005" ) and reflector	US-PGPUB	13:56
	0	ceramic same ".005" same ("20" near6	USPAT;	2002/12/30
_	1	"C")	US-PGPUB	14:01
1_	59	(((((ceramic and (lining or layer or	USPAT;	2002/12/30
		coating)) and reflector) and (lamp or	US-PGPUB	14:01
		light or module) ) and (thermal adj		
		conductivity) ) and 362/\$.ccls.) or		
		((((ceramic and (lining or layer or		
		coating)) and reflector) and (lamp or		
	1	light or module) ) and (thermal adj		
		conductivity) ) and 313/\$.ccls.)	1	
-	0	(((((ceramic and (lining or layer or	USPAT;	2002/12/30
		coating)) and reflector) and (lamp or	US-PGPUB	14:02
		light or module) ) and (thermal adj		
	İ	conductivity) ) and 362/\$.ccls.) or		1
		(((((ceramic and (lining or layer or		
		coating)) and reflector) and (lamp or		
		light or module) ) and (thermal adj		
		conductivity) ) and 313/\$.ccls.)) and	1	
		".005"	IICDAT.	2002/12/30
-	0	((((((ceramic and (lining or layer or	USPAT; US-PGPUB	14:03
	1	coating)) and reflector) and (lamp or light or module) ) and (thermal adj	US-PGPUB	11.03
			]	
		conductivity) ) and 362/\$.ccls.) or (((((ceramic and (lining or layer or		
1	1	coating) and reflector) and (lamp or		
		light or module) ) and (thermal adj		
		conductivity) ) and 313/\$.ccls.)) and		
		".004"		
i		L , and a second control of the second contr		

-	0	(((((ceramic and (lining or layer or	USPAT;	2002/12/30
-		coating)) and reflector) and (lamp or	US-PGPUB	14:04
		light or module) ) and (thermal adj		
		conductivity) ) and 362/\$.ccls.) or		
		(((((ceramic and (lining or layer or		
1		coating)) and reflector) and (lamp or		
		light or module) ) and (thermal adj		
		<pre>conductivity) ) and 313/\$.ccls.)) and (about with ".005")</pre>		
_	3	reflector and ((thermal adj conductivity)	USPAT;	2002/12/30
	٦	with "0.005")	US-PGPUB;	14:08
		WICH 0.000 /	EPO; JPO;	1
			DERWENT	
_	1	("5367878").PN.	USPAT;	2002/12/30
	_	,,	US-PGPUB	14:12
_	13	5367878.URPN.	USPAT	2002/12/30
				14:15
_	9	("3524031"   "4821997"   "4824073"	USPAT	2002/12/30
		"4943032"   "4965415"   "4966646"		14:10
		"5164558"   "5177579"   "5186001").PN.		
-	1	("5367878").PN.	USPAT;	2002/12/30
			US-PGPUB	14:16
-	3491	microwave same cooling	USPAT;	2002/12/31
			US-PGPUB	12:11
-	0	(microwave same cooling) and eletrodless	USPAT;	2002/12/31
	_	near2 lamp	US-PGPUB	12:12
-	0	eletrodless adj lamp	USPAT; US-PGPUB	2002/12/31 13:37
	7	alastuadlass adi lama	USPAT;	2002/12/31
_	/	electrodless adj lamp	US-PGPUB	12:13
	1	(microwave same cooling) and	USPAT;	2002/12/31
-		(electrodless adj lamp)	US-PGPUB	12:36
_	397	(microwave same cooling) and ultraviolet	USPAT;	2002/12/31
1		,	US-PGPUB	12:37
-	0	eletrodeless adj lamp	USPAT;	2002/12/31
			US-PGPUB	13:38
-	541	electrodeless adj lamp	USPAT;	2002/12/31
			US-PGPUB	13:39
-	98	(electrodeless adj lamp) and microwave	USPAT;	2002/12/31
		near2 generat\$3	US-PGPUB	13:47   2003/06/18
-	184	ceramic near4 alumina near4 forsterite	USPAT; US-PGPUB;	15:25
			EPO; JPO;	13.23
			DERWENT	
_	10	(ceramic near4 alumina near4 forsterite)	USPAT;	2003/06/18
-		and zircon	US-PGPUB;	15:52
			EPO; JPO;	
			DERWENT	
-	18	(ceramic near4 alumina near4 forsterite)	USPAT;	2003/06/18
1		and reflect\$3	US-PGPUB;	15:52
			EPO; JPO;	
1			DERWENT	
-	245	(362/345).CCLS.	USPAT;	2004/02/24
			US-PGPUB;	17:46
			EPO; JPO;	
	l	202/0	DERWENT	2004/02/24
-	54	362/\$.ccls. and ceramic near4 reflector	USPAT;	2004/02/24 17:46
			US-PGPUB; EPO; JPO;	11:40
	-		DERWENT	
1_	2464	thermal near2 conductivity same (silicon	USPAT;	2004/02/25
1	2404	near nitride or sic)	US-PGPUB	11:55
_	113	I		2004/02/25
1		near nitride or sic)) and reflector	US-PGPUB	12:20
_	3	(thermal near2 conductivity same (silicon	USPAT;	2004/02/25
İ		near nitride or sic)) and reflector and	US-PGPUB	12:20
		362/\$.ccls.		